

ABSTRACT OF THE DISCLOSURE

The present media editing device generates media including messages in an easy manner in a communication terminal
5 such as a mobile terminal. Therein, a moving image data storage part 14 stores moving image data recorded by a user. A region extraction part 17 extracts any region including the user from the moving image data. A front determination part 18 detects whether or not the user in the extracted region is facing the front.
10 A sound detection part 19 detects the presence or absence of a sound signal of a predetermined level or higher. A frame selection part 20 determines starting and ending frames based on the results outputted from the front determination part 18 and the sound detection part 19. An editing part 21 performs, for
15 example, an image conversion process by clipping out the media based on thus determined starting and ending frames. A transmission data storage part 15 stores the resultantly edited media as transmission data.